Approved For Release 2008/01/29 : CIA-RDP83-00418R007600450001-7



Approved For Release 2008/01/29 : CIA-RDP83-00418R007600450001-7

	•	o .		
				0
,			ATION DEP	
VF O F	RMATION REPORT		ATION REP	UKI
	CENTRAL INT	ELLIGENCE AGENCY	PROCECCI	AIR THAT THE
This materi	al contains information affecting the National Deferecs. 793 and 794, the transmission or revelation of	nse of the United States within the which in any manner to an un	he meaning of the Esplonage	d by law.
		SECRET	3008366) 25λ
UNTRY	East Germany	REPORT		25
BJECT	Planned Construction of a Dam of	on the DATE DISTR.	30 November 195	i6
	Trieb River, at Poehl, near Pla	no. PAGES	1	
		REQUIREMENT NO.	r RD	
		REFERENCES		
TE OF FO.			LUATED Information	25X1
ACE & TE ACQ.		ARREALSAL OF CONT		
•				
				25
1. 2.	In June 1956, preparatory work a dam in the catchment drainag River at or near Poehl, near Poehl Talsperrenbau Poehl. The completed dam is to have a	e area (Einzugsgebie lauen. The project daily capacity of 6	t) of the Trieb is called 9,000 cubic	
	a dam in the catchment drainage River at or near Poehl, near P	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ded completion date i onsible for the over er Wasserwirtschaft	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	25X1
	a dam in the catchment drainag. River at or near Poehl, near P. 'Talsperrenbau Poehl The completed dam is to have a meters of water, but the plann SDAG Wismut has been made resport the project, and the Amt fu	e area (Einzugsgebie lauen. The project daily capacity of 6 ed completion date i onsible for the over er Wasserwirtschaft for building the dam	t) of the Trieb is called 9,000 cubic s not known. ell planning (Office for	

(F)

INFORMATION REPORT

INFORMATION RE

REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title

		SECR	ET		25X
COUNTRY	East Germany		REPORT		25>
SUBJECT	Planned Construction of a Dam Trieb River, at Poehl, near P	on the Plauen	DATE DISTR. NO. PAGES REQUIREMENT NO.	30 November 19	956
DATE OF INFO. PLACE & DATE ACQ.	SOURCE EVALUATIONS ARE DEFIN		REFERENCES IS UNEVALUATE RAISAL OF CONTENT		JAN 1957
				4	
1.	In June 1956, preparatory wor a dam in the catchment drains River at or near Poehl, near Talsperrenbau Poehl.	age area (Einzugsgebiet)	of the Trieb	25X
2.	The completed dam is to have meters of water, but the plan SDAG Wismut has been made resof the project, and the Amt f Water Economy) is responsible	nne d c ompl spons ible Suer Wasse	etion date is n for the overall rwirtschaft (Of	ot known. . planning	
					25) An recd
					1

25X1

STATE	X ARMY	X NAVY	XAIR	X FBI	AEC	1 1	
				``			
/Note: Was	hington distribution	indicated by "X":	Field distribution by	"#".)			

Approved For Release 2008/01/29 : CIA-RDP83-00418R007600450001-7

